Cypress Creek Bridge Spanning Cypress Creek at County Road 64 Perry vicinity Perry County Arkansas HAER No. AR-33

HAER ARK, 53-PERN,

#### **PHOTOGRAPHS**

WRITTEN HISTORICAL AND DESCRIPTIVE DATA

Historic American Engineering Record
National Park Service
Department of the Interior
Washington, DC 20013-7127

# HISTORIC AMERICAN ENGINEERING RECORD

#### CYPRESS CREEK BRIDGE

# HAER NO. AR-33

HAGR ARK, SB-PER.V,

LOCATION:

Spanning Cypress Creek on County Road No. 64

approximately one-half mile north of the town of Perry, Perry

County, Arkansas.

UTM: 15/3878830/518460 QUAD: Perryville

ca. 1915

DATE OF CONSTRUCTION:

STYLE:

Single span, through Pratt steel truss bridge (skewed).

BUILDER:

The builder is unknown. It is assumed that Perry County

officials purchased the bridge from a unidentified company in

the early twentieth century.

PRESENT CONDITION

AND USE:

Fair condition, in vehicular use.

ADDITIONAL INFORMATION:

AHTD Bridge No. 15748, AHPP Resource No. PE0053.

SIGNIFICANCE:

The Cypress Bridge is a rare Arkansas example of a skewed through Pratt steel bridge. It is an excellent example of its type and reflects the necessary design changes required to construct a steel bridge in this kind of demanding topographic

setting.

HISTORIAN:

Michael Swanda Survey Coordinator

Arkansas Historic Preservation Program

DATE:

August 26, 1988.

# **STRUCTURAL SYSTEMS**

The Cypress Creek Bridge uses Pratt steel trusses. The top chord, verticals, diagonals, and bottom chord are built-up members constructed from channels, angles, continuous plates, batten plates, and single lacing bars. These members are assembled with rivets. Portals bracing, lateral diagonals, struts, stringers, and floor beams are constructed from I-beams, angles, round rod, and are attached with bolts or rivets to plates. This bridge is not pin connected. The west truss is skewed to the north one panel length. The guardrail is constructed with angles. The road deck is covered with concrete. This bridge is supported by two reinforced concrete abutments and there are no approach spans.

# **DIMENSIONS**

The Cypress Creek Bridge is 80 feet long.

# **SOURCES OF INFORMATION**

Bridge Division Files, Arkansas Highway and Transportation Department, Little Rock.

Historic Bridge File, Arkansas Historic Preservation Program, Little Rock.

McClurkan, Burney B. Arkansas' Historic Bridge Inventory, Evaluation Procedures 1987 and Preservation Plan. Manuscript of file, Environmental Division Arkansas Highway and Transportation Department, Little Rock.